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# EYETRACKSHCP

#### Visual Effectiveness Research Web Ad



#### Visual Effectiveness Research YouTube October 2011



## **Visual Effectiveness Research**

# **Report consist of two parts**

### Full page analysis (slide 3-5)



### Ad analysis (slide 6-8)



## Web Page Analysis

### Visual Attention Pattern Heat map



### Visual Attention Pattern Opacity

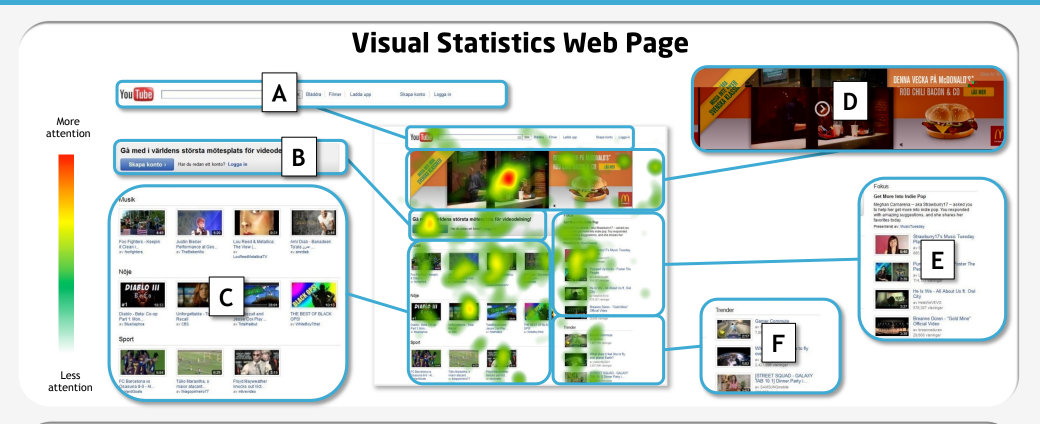


Less attention

More attention

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## Web Page Analysis



	AOI A	AOI B	AOI C	AOI D	AOI E	AOI F
EEN AOI	40 %	83 %	<b>97</b> %	100 %	87 %	43 %
ΓΙΜΕ ΟΝ ΑΟΙ	48 % 0.4 s	1.0s	99 % 2.5 s	98 % 1.85 s		60 % 0.9 s
YT Benchmark	0.6 s	0.9s	2.8 s	1.99 s	0.9 s	0.8 s

## Web Page Analysis

#### **Web Page Fixation Order**

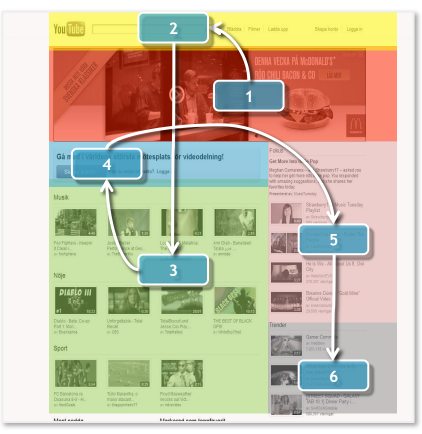


Illustration show average time to first fixation. 1 is the area respondents look first at, 2 is the second and so on

### **Average Time to First Fixation**



Illustration show average time to first fixation in seconds

## **Ad Analysis**

#### **Visual Attention Pattern**



Less attention

### **Statistics For Ad**



Eye Tracking	Benchmark *	Result	
SEEN AD	61 %	100 %	<b></b>
AVERAGE TIME ON AD -out of those who saw the ad	1.02 s	1,85 s	<b></b>
TIME TO FIRST FIXATION -out of those who saw the ad	2.72 s	0,65 s	<b></b>
Questionnaire	Benchmark *	Result	
AD RECALL	31 %	60 %	<b></b>
BRAND RECALL	58 %	<b>97</b> %	

\* Benchmark, see method.

More attention

## **Ad Analysis**

### **Areas Of Interest**



### **Ad Fixation Order**

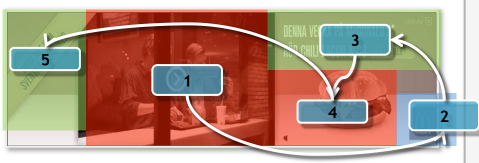


Illustration show average time to first fixation. 1 is the area respondents look first at, 2 is the second and so on

## **Statistics**

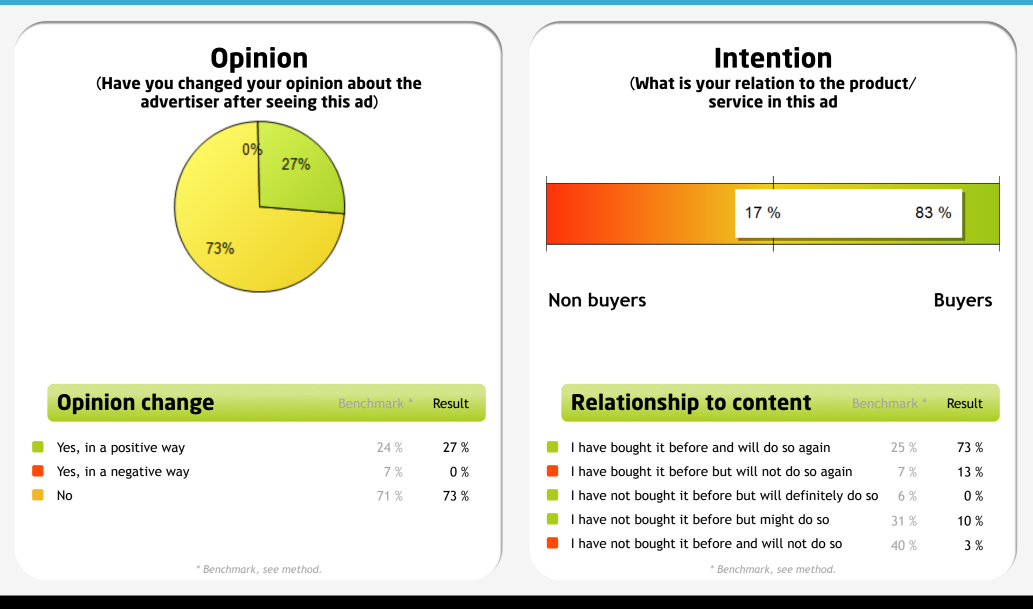
Logotype	Benchmark *	Result	
SEEN LOGOTYPE	18 %	3 %	<b>!</b>
AVERAGE FOCUS ON LOGOT	YPE 12 %	1 %	

Message	Benchmark *	Result	
SEEN MESSAGE	42 %	43 %	<u></u>
AVERAGE FOCUS ON MESSAG	iE 49 %	18 %	<b></b>

Picture	Benchmark *	Result	
SEEN PICTURE	<b>42</b> %	100 %	<b></b>
AVERAGE FOCUS ON PICTURE	38 %	<b>68</b> %	<b></b>

\* Benchmark, see method.

## **Ad Analysis**



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		Method				
Study details						
Media:	Youtube		Age		Gender	
Advertiser:	McDonalds		-18	9 %	Male	47 %
Stimuli time:	10.00 s		19-24	30 %	Female	53 %
Benchmark category:	SubChannel: Web Ad Search		25-34	20 %		
Benchmark amount:	272		35-49	31 %		
Research date:	2011-09-22		50+	10 %		
No participants:	30					
Sample - through par	nel exchange companies Eye	<b>Tracking</b> - in the respondents own envir	onment	Stimuli - shown	on the responden	ts compute
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Respondents are recruited from web panels and represents the target group. Respondents are rewarded for their participation by the panel company. In the survey respondents are asked permission to access their web camera. Thereafter the respondents eye/web camera is calibrated. During the test the respondents gaze is tracked through the web camera. Stimuli are shown at the respondents computer screen and respondents looks at them spontaneously. Stimuli are followed by an questionnaire where respondents answers by clicking in their answer.